Page 1 o

CiteSeer Find: xul and interface and dom

Documents

Citations

Searching for xul and interface and dom.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CS DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau (1994) (Correct) (15 citations) the facility can support a variety of I/O interfaces, including stdio, emulated Unix I/O, ASI, and ftp.cs.toronto.edu/pub/parallel/Krieger etal IEEEComp94.ps.Z

Adaptive User Interface for Mobile Devices - Mitrovic, Mena (2002) (Correct) third-party extensible User interface Language (XUL)iXUL middleware and XSL transformations. Mobile Adaptive User Interface for Mobile Devices\* Nikola Mitrovid and www.cps.unizar.es/~mitrovic/PUBLICATIONS/DSVIS02/DSVIS02.ps.gz

Foreign Event Handlers to Maintain Information Consistency and.. - Queloz (1999) (Correct) designer of a system has not provided the right interface, it will not be possible to access the should be feasible with our current knowledge of the **dom**ain. These new applications contradict the same benefits here as in other software engineering domains: it reduces the dependency between components, cuiwww.unige.ch/~queloz/papers/mac3.1999.ps.gz

Mechanisms and Interfaces for Software-Extended Coherent Shared.. - Chaiken (1994) (Correct) (4 citations) MIT/LCS/TR-644 Mechanisms and Interfaces for Software-Extended Coherent Shared Memory ftp.cag.lcs.mit.edu/pub/papers/chaiken-dissert-1-10.ps.Z

Online Aggregation - Hellerstein, Haas, Wang (1997) (Correct) (125 citations) In this paper we propose a new online aggregation interface that permits users to both observe the progress db.cs.berkeley.edu/papers/sigmod97-online.ps.Z

Performance Comparison Of Video Transport Over ATM. - Hossain, Kang, Horst (Correct) systems, respectively. We show how these network interfaces affect the behavior of these hosts working as berserk.vlsi.uiuc.edu/people/ashfaq/ieee.mm97.ps

Talking Vs Taking: Speech Access To Remote Computers - Yankelovich (1994) (Correct) (2 citations) tools to help people create robust speech user interfaces (SUIs)We are also developing prototype www.sunlabs.com/research/speech/publications/chi94/CHI94Short.ps

FREE JAZZ: A User-Level Real-Time Threads Package Designed for.. - Kramp (1998) (Correct) design methodology, providing a well-devised meta interface particularly with respect to soft real-time is assumed to be targeting a specic application domain and therefore hopefully can. Trying to be queue. Hence, processing this message might cause a domino eoeect, endangering the constraints of even www.uni-kl.de/AG-Nehmer/Projekte/Squirrel/postscript/tr-sfb501-9-98.ps.gz

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct) manipulation capabilities, and a high-level interface. Programs equipped with these capabilities are mechanisms enhance numerical simulations with deep domain knowledge of dynamical systems theory and equipped with AI reasoning techniques and deep domain knowledge have already helped engineers solve www.cis.ohio-state.edu/insight/papers/mcs.ps

A Unifying Type-Theoretic Framework for Objects - Hofmann, Pierce (1993) (Correct) (24 citations) of an object is hidden from external view: its interface is just the types of its methods. S T and \Gamma `T S. A.1.3 Definition: The **dom**ain of a context \Gamma, written **dom**(Gamma)is Definition: The domain of a context \Gamma, written dom(Gamma) is the set of type and term variables www.cs.indiana.edu/pub/pierce/abstroop.ps.gz

An Interoperability Development Environment For Intelligent.. - Brodie, Hornick (1991) (Correct) (1 citation) components: applications, Local Application Interfaces (LAI) and Distributed Object Managers (DOMs) basis of this work. Future Computing Paradigm The dominant paradigm for distributed computing (circal systems are particularly complex examples. **DOM** Approach To Interoperability The goal of the ftp.qte.com/pub/dom/reports/BROD91a.ps

http://citeseer.ist.psu.edu/cs?cs=1&q=xul+and+interface+and+dom&submit=Documents&co=Citations... Page 2 o

<u>A Framework for a markup language for the definition of - Scalable User Interfaces (Correct)</u> same functionality. tion (e.g. AAIML, AUIML, XIML, XUL, XAML, UIML, SEESCOA etc. 1]application's language for the definition of scalable user **interfaces** Marko Tkal ci c and Jurij F. Tasi c University parameters from the network QoS (Quality of Service) **dom**ain) The controller module of the application ldos.fe.uni-lj.si/docs/./documents/20040524153654\_markot.pdf

<u>Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (7 citations)</u> and particle acceleration control. Furthermore, **interface** agents are used that for instance take care of ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz

<u>Cspack Client-Server Routines And Utilities - Cern</u> (<u>Correct</u>)
-PAW User Guide [7] KUIP -Kit for a User Interface Package [8] ZEBRA -Data Structure wwwinfo.cern.ch/asdoc/./psdir/cspack.ps.gz

<u>Towards a Crystal Ball for Data Retrieval - Hellerstein</u> (<u>Correct</u>) system designers can not or will not provide an **interface** in which users can crisply describe what they s2k-ftp.cs.berkeley.edu/postgres/papers/ngits97-control.ps.Z

Improving User Interface Usability Using Mobile Agents - Mitrovic, Mena (2003) (Correct) described in Extensible User-interface Language (XUL) 1]15]XUL interpretation to a standard Swing Improving User Interface Usability Using Mobile Agents Nikola Agent security using Proxy-agents and Trusted Domains"2nd International Workshop of Security of www.cps.unizar.es/~mitrovic/PUBLICATIONS/DSVIS03/DSVIS03.pdf

Web-Based Courseware Application Usability - Thomas Convery And (Correct) makes use of the XML User Interface Language (XUL)which allows us to harness the power of the additional software packages. While the webbased interfaces provide nearly ubiquitous access, they have www.vuse.vanderbilt.edu/~bobbyb/pubs/acmse03\_web.ps.gz

Interaction of Nonlinear Schrödinger Solitons with an.. - Frauenkron, Grassberger (1995) (Correct) In particular, we study the scattering off an **interface** separating two regions of constant potential. w3.hlrz.kfa-juelich.de/~helge/JPA.ps.gz

Performance Evaluation and Modeling of MPI Communications .. - Folino, Spezzano, Talia (Correct) to the definition of the MPI (Message Passing Interface) standard library [5]which embodies the main Gianluigi Folino 1 Giandomenico Spezzano 2 and Domenico Talia 2 1 DEIS, Universit della Calabria Meiko CS-2 Gianluigi Folino, Giandomenico Spezzano, Domenico Tali isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright NEC and IST